

Thermal regime defines oil and gas potentials in the Volga region

Abrosimova I., Burganov B.

Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

High-precision temperature logging conducted in deep and superdeep wells after restoring their thermal regimes have been used for drawing a temperature map of the central Volga region for a depth of 1000 m. The temperature survey has determined major thermal features of the region and outlined its oil and gas prospects. © 2010, European Association of Geoscientists and Engineers.
